PLACEMENT UNIT

Bommanhalli & Madiwala - Bangalore





WEI COME TO ELECTRICAL WELCOME TO ELECTRICAL CAD SOFTWARE TRAINING & PLACEMENTS

- Overview of CADDESK / ITDESK
- Professional CAD Electrical Courses
- Content of the course Program
- Course Program Fee structure
- Over view technical Important sessions Pages 6 & 7
- Projects created by our students
- Placement Partners
- Our powerful placement strategy
- Glimpse of our sessions
- Glimpse of our Placed Students

- Page 2
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- Pages 8 to 12
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- Page 15
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- Page 17

100%

Managing Director

Varada Uday Bhaskar ME Mechanical Engg. OU University 16+ Years of Exp



Click website for Guaranteed Course Programs https://caddeskbangalore-

bommanhalli.com/placement-category







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NO.1 TRAINING

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CADDESK/ITDESK established in year 2007 has 20+ experience in Software Training of CAD/CAE/CAM/Full Stack/IT Software's.

We teach wide variety of Software's for Engineering & Degree Students CIVIL/ARCH./INTERIOR/MECH./PRODUCTION/AUTOMOBILE/ ELECTRICAL/PUC/DEGREE (B.com/BBA/BA/BSC/BCA/others)/ PG/MASTERS









CIVIL ENGINEERING MECH.ENGINEERING **SOFTWARES**

- Auto CAD
- 3DS Max
- REVIT Structure
- REVIT Architecture
- REVIT MEP
- STAAD Pro
- Etabs
- V-Ray
- Google Sketch up
- Enscape
- Quantity Take off
- and others.

SOFTWARES

- Auto CAD
- SolidWorks
- Catia
- NX Cad
- Nx Cam
- CREO
- Ansys WB
- REVIT MEP
- INVENTOR
- GD & T
- and others.

ELECTRICAL ENGG. **SOFTWARES**

- Auto CAD
- PLC/Scada
- Revit MEP
- Matlab
- E-Plan
- Primavera
- And others.

IT ENGINEERING **SOFTWARES**

- MS Office
- Photoshop
- Corel Draw
- Clanguage
- C++
- Core Java
- Advance Java
- Python
- Tally
- PHP
- .Net
- AWS
- SAP FICO/MM
- HTML
- JQuery
- My SQL
- Digital Marketing
- Al and others.

kindly note all the software's are not under Placement Category. For more details on the Electrical CAD Placement Category courses, Please refer Page no. 6



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ELECTRICAL CAD COURSES



AutoCAD Electrical: AutoCAD Electrical is a specialized toolset within the AutoCAD software suite, designed for creating and modifying electrical control systems.

> It includes features like automated wire numbering, circuit building, and report generation, boosting productivity for control engineering tasks. This toolset helps professionals create, modify, and document electrical control systems efficiently, using an industry-specific toolset for electrical design.

Revit MEP:



Revit MEP is a specialized version of the Autodesk Revit software, focused on modeling Mechanical, Electrical, and Plumbing (MEP) systems within a building information modeling (BIM) environment. It allows users to create

3D models of MEP systems including ductwork, piping, electrical conduits, and equipment. coordinate them with other architectural & structural models. Revit MEP is used by electrical engineers to design and document electrical systems in buildings. It allows for integrated design, analysis, and documentation of electrical components, circuits, and equipment.



E-Plan Electric: Eplan Electric is a software solution specifically designed for electrical engineers to plan and design electrical systems. It's used for creating schematics, managing projects, and generating documentation, streamlining the electrical engineering process. Eplan Electric automates repetitive tasks and uses standardized templates, leading to faster design processes and reduced errors.

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CONTENT OF THE PROFESSIONAL ELECTRICAL CAD COURSE PROGRAM

AutoCAD Electrical

- Student will be starting from the Basics of AutoCAD 2d for 3-4 sessions, since the knowledge and commands of basic AutoCAD are important.
- Student will able to prepare wide variety of 2d drawings
- Circuit drawings
- Wiring drawings
- Schematic drawings
- Panel drawings
- Plc Drawings
- Ladders
- Creation and use of Existing Electrical symbols - Connectors, terminals, transformers, resistors, diodes & rectifiers.
- Student will also understand creation of drawing templates,
- Project management, editing tools, legend creation
- Identification of drawing errors
- Report generation etc.

REVIT MEP

- Student will be starting from the Basics of Revit Arch. for 3-4 sessions.
- In Revit Arch basics student will learn how to create the walls, partitions, slab, Roof, Doors, Windows & Project Units.
- Revit MEP is Building Information Modeling software where a student can learn Mechanical, Electrical & Plumbing.
- Student will gain the Knowledge of HVAC (Heating, Ventilation & Air Conditioning)
- Plumbing & Piping design
- Electrical layout
- Editing tools
- Family Creation,
 Spaces & Zones.
- Creation of Power Circuits
- Creating Switch Systems
- Cable tray, Electrical components/
 Equipment's
- Electrical devices etc.
- Fire fightening

E-Plan Electric

- E-Plan is a higher end software in a broader range provides service solutions in the fields of Electrical, Automation & Mechatronic engineering.
- E-Plan is one of world's leading design software solutions for Machine, Plant, Automobiles & Panel Builders.
- E -Plan helps in avoiding errors and increase productivity.
 Student will be learning:
- E-Plan Data Portal
- Graphical Editor tools
- Panel drawings
- Creating schematics
- Creating project
- Editing tools & Identification of Devices
- Report generation &
- Project management etc.



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PROFESSIONAL ELECTRICAL CAD PLACEMENT COURSES FEE STRUCTURE

SL.No.	2 Course Program	3 Course Program
1	AutoCAD Electrical	AutoCAD Electrical
2	Revit MEP	Revit MEP
3	-	E-Plan
Actual Course Fee	29,000/-Rs	45,000/-Rs
Final Course Fee	25,500/-Rs + 1500/-Rs Books Fee	36,500/-Rs + 1500/-Rs Books Fee
Final Course Fee (1 EMI)	25,000/-Rs + Books Included	35,000/-Rs + Books Included

Note: • All the above discounts are applicable for the Offline Students, Passout after 2022.

• There will be no change in the course program structure once receipt is generated.

· Incase of any career gap, arrears / backlog meet the management for guidance.



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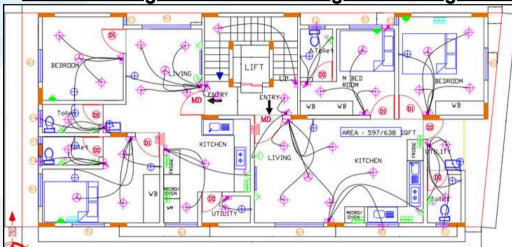


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TECHNICALLY IMPORTANT THINGS FOR INTERVIEW & CAREER

- Building Electrification
- Railway Electrification
- Load Calculation table
- Other Practical Drawings

<u>Understanding of Real time drawings on Building Electrification & Electrical Legend</u>



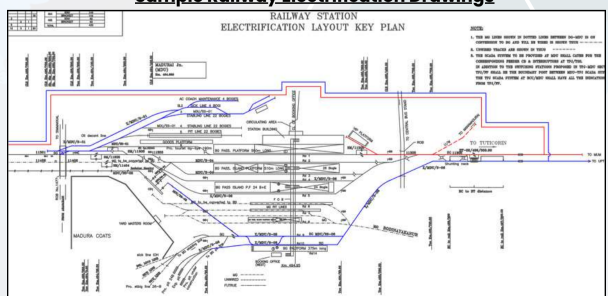
	ELECTRICAL LEGEND
6	SWITCH BOARD AT 1050 MM FROM FFL
0	BELL PUSH BUTTON AT 1050 MM FROM FFL
0	CEILING LIGHT
₩	WALL BRACKET LIGHT AT 2100 MM FROM FFL
用	BELL AT 2400 FROM FFL
Ä	2/3 PIN 6A SWITCHED SCOKET DUTLET AT 300 MM FROM FFL
å	3 PIN 6/16A SWITCHED SCOKET DUTLET AT 300 MM FROM FFL
8	3 PIN /616A SWITCHED SCOKET DUTLET AT 1800 MM FROM FFL GEYSER
*	3 PIN 25A SWITCHED SCOKET DUTLET AT 300 MM FROM FFL GEYSER
25"	2/3 PIN 6A SWITCHED SCOKET DUTLET AT 300 MM FOR CHIMNEY
8-	EXHAUST FAN AS PER WINDDW DETAIL
0	CEILING FAN
_	TUPE LIGHT
-	2 SWITH AND 1 SCOKET 6A
580	1 SWITH AND 1 SCOKET 6A
	1 SWITCH AND 1 SCOKET 16 A

Sample Load Calculation Table

	LOAD CALCULATION TABLE- G	ROUND FL	.00R	
S.ND	DEVICE DESCRIPTION	CAPACITY (w)	QTY	TOTAL LOAD REQUIRED(W)
1	CELILING LIGHT	20 WATT	55	440 W
2	SWITH BOARD AT 1050 MM FROM FFL		6	
3	WALL BRACKET LIGHT AT 2100 MM FROM FFL	15 WATT	8	120 W
4	2/3 PIN 6A SWITCH SCOKET OUTLET AT 300 MM FROM		3	
5	3 PIN 6/16A SWITCH SCOKET DUTLET AT 300 MM FROM			
6	3 PIN 6/16A SWITCH SCOKET DUTLET AT 1800 MM FROM FFLGEYSER	2000W	1	2000 W
7	2/3 PIN 6A SWITCH SCOKET DUTLET FOR CHIMNEY	6 (A)	1	
8	EXHAUST FAN AS PER FOR DETAIL	50 W	2	100 W
9	CEILING FAN	60/70W	3	
10	2 SWITCH AND 1 SCOKET 5A	5(A)	3	
11	1 SWITCH 1 SCOKET 5 A	5(A)		
12	1 SWITCH 1 SCOKET 15 A	15(A)	2	
13	WELCOME LIGHT			
14	BELL AT 2400 MM FROM FFL			
15	3 PIN 6/16A SWITCH SCOKET DUTLET AT 1800 MM FROM FFL AC	200 W	2	200 W

S.ND	DEVICE DESCRIPTION	CAPACITY (w)	QTY	TOTAL LOAD REQUIRED(W)
1	CELILING LIGHT	TTAW 05	32	640 V
5	SWITH BOARD AT 1050 MM FROM FFL		16	
3	WALL BRACKET LIGHT AT 2100 NM FROM FFL	15 WATT	11	165 V
4	2/3 PIN 6A SWITCH SCOKET DUTLET AT 300 MM FROM FFL		3	
5	3 PIN 6/16A SWITCH SCOKET DUTLET AT 300 MM FROM			
6	3 PIN 6/16A SWITCH SCOKET DUTLET AT 1800 MM FROM FFLGEYSER	S000A	4	8000 W
7:	2/3 PIN 6A SWITCH SCOKET DUTLET FOR CHIMNEY	6 (A)	- 2	
8	EXHAUST FAN AS PER FOR DETAIL	50 W	5	250 V
9	CEILING FAN	60/70W	6	420 V
10	2 SWITCH AND 1 SCOKET 5A	5(A)		
11	1 SWITCH 1 SCOKET 5 A	5(A)	5	
12	1 SWITCH 1 SCOKET 15 A	15(A)	6	
13	WELCOME LIGHT			
14	BELL AT 2400 MM FROM FFL		5	
15	3 PIN 6/16A SWITCH SCOKET DUTLET AT 1800 MM FROM FFL AC	200 W	4	800 V

Sample Railway Electrification Drawings



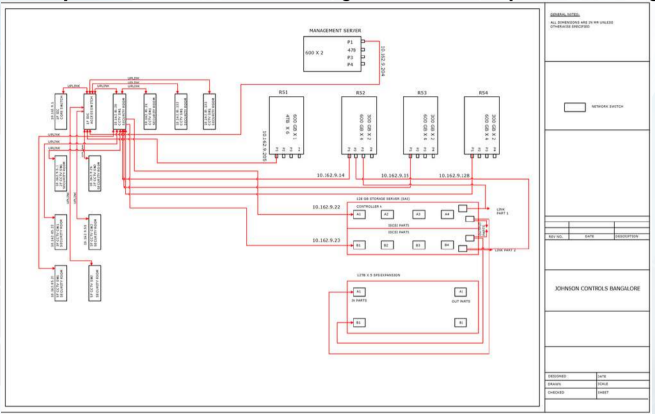
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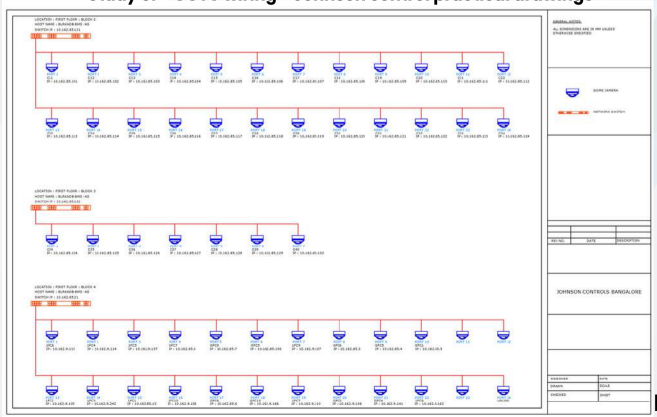


TECHNICALLY IMPORTANT THINGS FOR INTERVIEW & CAREER

Study of - Server room electrical wiring - Johnson control practical drawings



Study of - CCTV wiring - Johnson control practical drawings





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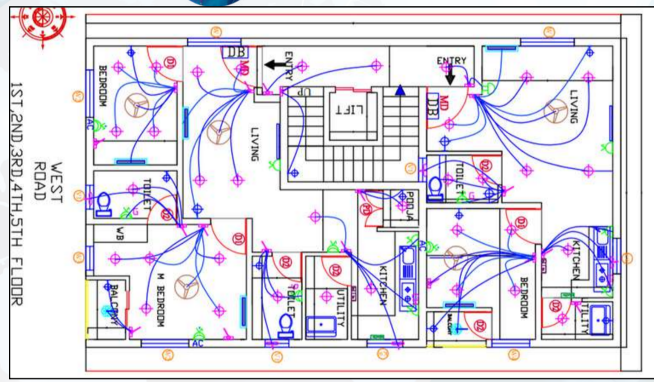
SAMPLE ELECTRICAL PROJECTS OF OUR STUDENTS

Created by: Karthick

ID: 8419 / 225

Building Electrification





ELECTRICAL LEGEND Q		QTY	WATTS	TOTAL W	
4	SWITCH BOARD AT 1050 MM FROM FFL	18		-	_
0	CEILING LIGHT 20W	33	20 w	20 w	660 W
Ф	WALL BRACKET LIGHT AT 2100 MM FROM FFL.	13	9W	9W	117W
H	BELL AT 2400 FROM FFL	2	040	-	- 2
۵	2/3 PIN 6A SWITCHED SOCKET OUTLET AT 300 MM FROM FFL.	3	60W	60W	180W
ÂĈ	3 PIN 6/16A SWITCHED SOCKET OUTLET AT 2100 MM FROM FFL FOR AC	3	200W	3000W	9000W
ă	3 PIN 6/16A SWITCHED SOCKET OUTLET AT 300 MM FROM FFL.	2	200W	200W	200W
ĕ 6	3 PIN 6/16A SWITCHED SOCKET OUTLET AT 1800 MM FROM FFL FOR GEYSER	3	200W	2000W	6000W
×	3 PIN 25A SWITCHED SOCKET OUTLET FOR AC AT 300 MM FROM FFL	t	-	520	
ЖСН	2/3 PIN 6A SWITCH SOCKET OUTLET FOR CHIMNEY	2	60W	60W	120W
8	EXHAUST FAN AS PER WINDOW DETAIL.	5	40W	40W	200W
0	CEILING FAN	5	sow	80W	400W
BRUE	4 Switch and 1 Socket 5A			-	
8110	2 Switch and 1 Socket 16A REFEIGERATOR	2	800W	800W	1600W
GEO.	2 SWITCH 2 SCOKET 16A	2			
	Hanging light	2		-	
_	Tube light	2	20W	20W	40W
	THIS IS ONE FLOOR READING 1ST TO 5TH (18471)*5 = 73668 W			670(4)	18417 V

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SAMPLE ELECTRICAL PROJECTS OF OUR STUDENTS

Created by: N Lokesh
ID: 8419 / 142
Various Electrification

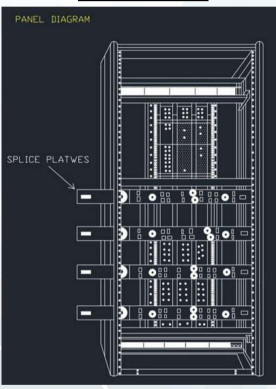
Various Electrification Drawings & HVAC lines



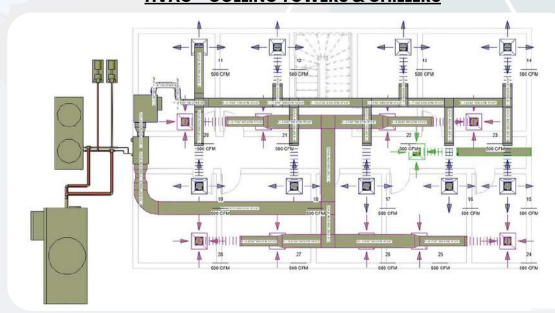
CIRICUIT DIAGRAM

DIGITAL CAMERA CIRCUIT DIAGRAM TO THE PROPERTY OF THE PROPER

CONTROL PANEL



HVAC - COLLING TOWERS & CHILLERS



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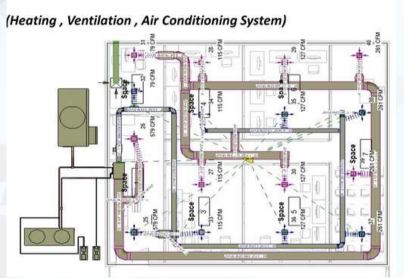
SAMPLE ELECTRICAL PROJECTS OF OUR STUDENTS

Created by: Annangi Charan

ID: 8419 / 154

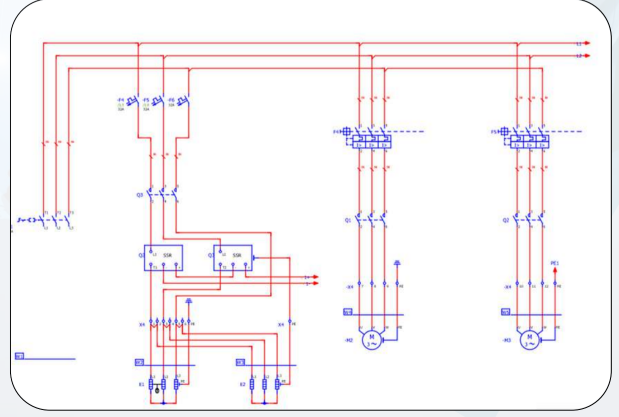
Various Electrification Drawings & HVAC lines







Schematic Diagram in E-Plan



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SAMPLE ELECTRICAL PROJECTS

Created by: J Vamsi

ID: 8419 / 265

Various Electrification Drawings

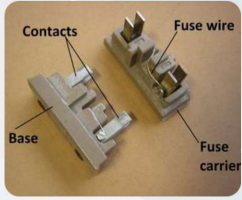


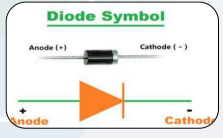


PROJECT LIST					
NAME OF THE	QUANTITY	HEIGHT			
SWITCH BOARD	Q	14			
CEILNG FAN	29	10			
2 SWITCH AMD 1SOCKET18A	3	1.4			
2 SWITCH ttJD1 SOCKET BA	8				
1 SWITCH AND 1 SOCKET 18 A	.3				
3SWITCH AND 1 SOCKET BA	6	1.4			
AIR CONDITIONER	6	2.5			
WALL LIGHT	3	4.5			
TUBE UGH T					
CEILNG LIGHT	38	9			
		1.7			
METER BOX	1	1,7			

PPT OF VARIOUS ELECTRICAL ELEMENTS









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SINCE 2007

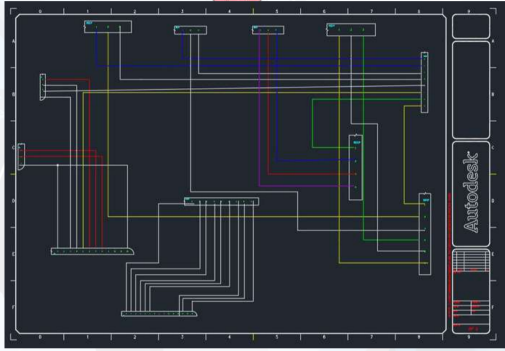
SAMPLE ELECTRICAL PROJECTS

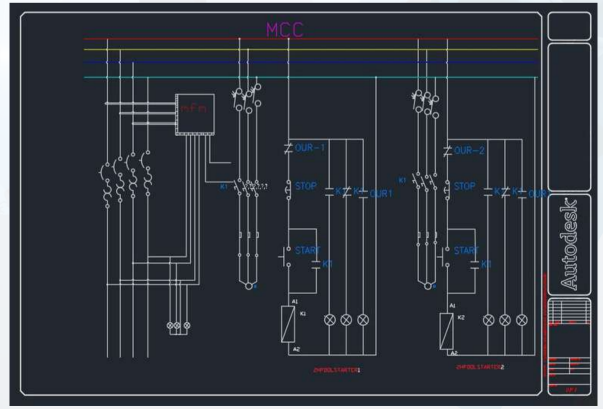
Created by: Shakthi k

ID: 8418 / 95

Various Electrification Drawings







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OUR PLACEMENT PARTNERS



MICRON ELECTRICALS



3D CONCEPT



IVORY SENSE



UNIT ALPHA



ELEMENT INFOMATICS



EMATRIX ENGG. LTD



PASOLITE



SOLID SYSTEMS



CONCEPT ENGINEERING



ROYAL LINKS



ENERGYAN LTD



CALIBER PVT. LTD



BAJAJ CAPITAL



VERVEE COURTURE



ENCLAVAR BUILDERS



ADARSH CONTROL AUTOMATION



SHATHI FACADE'S



VARSHINORA DESIGN

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OUR PLACEMENT PARTNERS



ARCADIS









NEW FIELD ENGINEERING



BHILWARA INFOTECHNOLOGY



PINNACLE



STEEL KRAFT



ELEGANZ INTERIORS







CREATIVE TECHNOLOGY



SMART QUICK VENTURES







SANCTUM TECHNOLOGIES



CEA ENGG. AUTOMATION



STAR SWITCH GEARS



FOR MORE DETAILS ABOUT OUR PLACEMENT PARTNERS - PLEASE VISIT THE BELOW WEBSITE LINK

QUAD GEN

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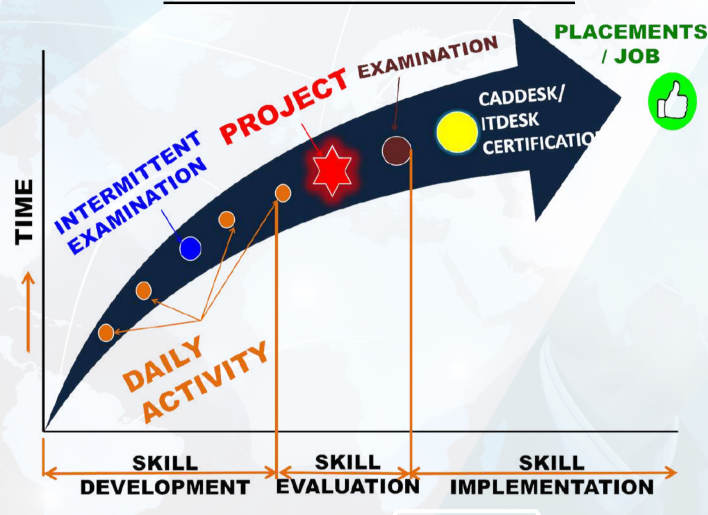
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OUR POWERFUL PLACEMENT STRATEGY



- 100+ ACTIVITIES ON VARIOUS SOFTWARES
- AMPLE AMOUNT OF PRACTICE TIME
- CAD & IT SPEED UP EXAMINATION
- CREATIVE & INNOVATIVE PROJECTS
- TECHNICAL & PRACTICAL SESSIONS
- CAREER AWARNESS SESSIONS
- COMPLETE & CLEAR RESUME
- MULTIPLE INTERVIEW OPPORTUNITIES

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GLIMPSE OF OUR SESSIONS

Resume preparation Sessions:



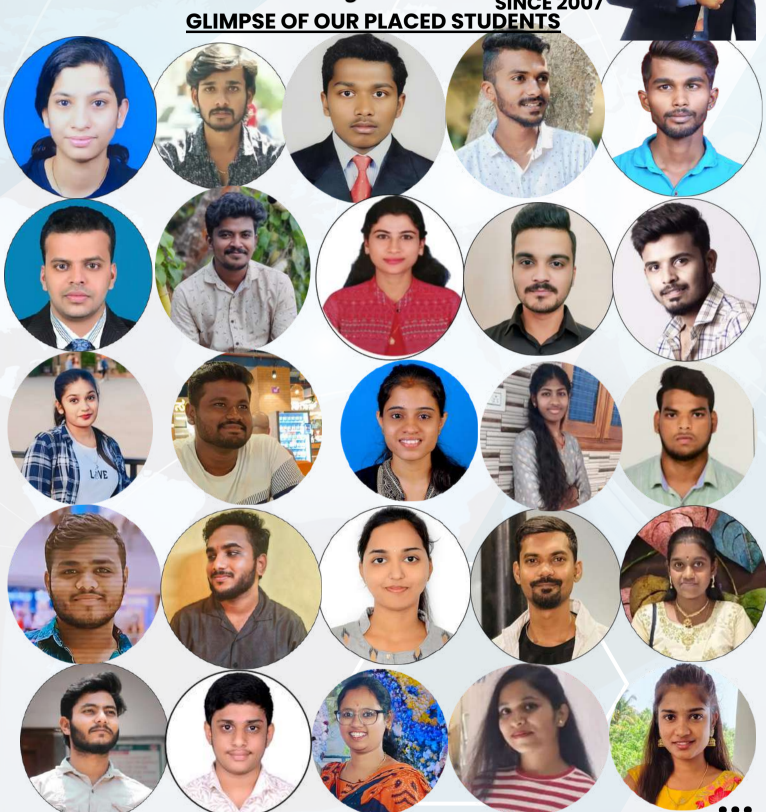
Students Examination:



Technical Sessions:



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EVENTS & CELEBRATIONS





SINCE 2007

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Initiative of Bhaskars Engineeing Design & IT Center